

Fishery Conservation and Management

Pt. 622, App. A

or the U.S. Virgin Islands, the bag limit specified in § 622.494(b) applies.

(b) *Trip limit.* The trip limit for queen conch in or from the Caribbean EEZ is 200 queen conch per day.

§ 622.496 Annual catch limits (ACLs), annual catch targets (ACTs), and accountability measures (AMs).

See § 622.12 for applicable ACLs and AMs.

§ 622.497 Adjustment of management measures.

In accordance with the framework procedure of the Fishery Management Plan for Queen Conch Resources of Puerto Rico and the U.S. Virgin Islands, the RA may establish or modify the following items:

(a) Quotas, trip limits, bag limits, size limits, closed seasons or areas, gear restrictions, fishing year, MSY, OY, TAC, MFMT, MSST, OFL, ABC control rules, ACLs, AMs, ACTs, and actions to minimize the interaction of fishing gear with endangered species or marine mammals.

(b) [Reserved]

APPENDIX A TO PART 622—SPECIES TABLES

TABLE 1 OF APPENDIX A TO PART 622—CARIBBEAN CORAL REEF RESOURCES

- I. Coelenterates—Phylum Coelenterata
A. Hydrocorals—Class Hydrozoa
1. Hydroids—Order Anthoathecata
Family Milleporidae
Millepora spp., Fire corals
Family Stylasteridae
Styliaster roseus, Rose lace corals
B. Anthozoans—Class Anthozoa
1. Soft corals—Order Alcyonacea
Family Anthothelidae
Erythrodium caribaeorum, Encrusting gorgonian
Iciligorgia schrammi, Deepwater sea fan
Family Briareidae
Briareum asbestinum, Corky sea finger
Family Clavulariidae
Carijona riisei
Telestes spp.
2. Gorgonian corals—Order Gorgonacea
Family Ellisellidae
Ellisella spp., Sea whips
Family Gorgoniidae
Gorgia flabellum, Venus sea fan
G. mariae, Wide-mesh sea fan
G. ventalina, Common sea fan
Pseudopterogorgia acerosa, Sea plume
P. albatrossae
P. americana, Slimy sea plume
P. bipinnata, Bipinnate plume

- P. rigida*
Pterogorgia anceps, Angular sea whip
P. citrina, Yellow sea whip
Family Plexauridae
Eunicea calyculata, Warty sea rod
E. clavigera
E. fusca, Doughnut sea rod
E. knighti
E. laciniata
E. laxispica
E. mammosa, Swollen-knob
E. succinea, Shelf-knob sea rod
E. tenuiforti
Muricea atlantica
M. elongata, Orange spiny rod
M. laxa, Delicate spiny rod
M. muricata, Spiny sea fan
M. pinnata, Long spine sea fan
Muriceopsis spp.
M. flava, Rough sea plume
M. sulphurea
Plexaura flexuosa, Bent sea rod
P. homomalla, Black sea rod
Plexaurella dichotoma, Slit-pore sea rod
P. fusifera
P. grandiflora
P. grisea
P. nutans, Giant slit-pore
Pseudoplexaura crucis
P. flagellosa
P. porosa, Porous sea rod
P. wagenaari
3. Hard Corals—Order Scleractinia
Family Acroporidae
Acropora cervicornis, Staghorn coral
A. palmata, Elkhorn coral
A. prolifera, Fused staghorn
Family Agaricidae
Agaricia agaricites, Lettuce leaf coral
A. fragilis, Fragile saucer
A. lamarckii, Lamarck's sheet
A. tenuifolia, Thin leaf lettuce
Leptoseris cucullata, Sunray lettuce
Family Astrocoeniidae
Stephanocenia michelinii, Blushing star
Family Caryophyllidae
Eusimilia fastigiata, Flower coral
Tubastrea aurea, Cup coral
Family Faviidae
Cladocora arbuscula, Tube coral
Colpophyllia natans, Boulder coral
Diploria clivosa, Knobby brain coral
D. labyrinthiformis, Grooved brain
D. strigosa, Symmetrical brain
Favia fragum, Golfball coral
Manicina areolata, Rose coral
M. mayori, Tortugas rose coral
Montastrea annularis, Boulder star coral
M. cavernosa, Great star coral
Solenastrea bournoni, Smooth star coral
Family Meandrinidae
Dendrogyra cylindrus, Pillar coral
Dichocoenia stellaris, Pancake star
D. stokesi, Elliptical star
Meandrina meandrites, Maze coral
Family Mussidae
Isophyllastrea rigida, Rough star coral